#### REMARKS

Claims 1-6 and 9-19 are now present in this application, with new claims 9-19 being added by the present Preliminary Claims 7 and 8 have been cancelled without Amendment. prejudice or disclaimer of the subject matter contained It should be noted that the amendments to original claims 1-6 of the present application are non-narrowing amendments, made solely to place the claims in proper form for U.S. practice and not to overcome any prior art or for any other statutory considerations. For example, amendments have been made to broaden the claims; remove reference numerals in the claims; remove/change any phrases unique to European practice; remove multiple dependencies in the claims; and to place claims in a more recognizable U.S. form, including the use of the transitional phrase "comprising" as well as the phrase "wherein". Other such non-narrowing amendments include placing apparatus-type claims (setting forth elements separate paragraphs) in a more recognizable U.S. form. all amendments are non-narrowing and have been made solely to place the claims in proper form for U.S. practice and not to overcome for any prior art orany other statutory considerations.

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## CONCLUSION

Accordingly, in view of the above amendments and remarks, an early indication of the allowability of each of claims 1-6 and 9-19 in connection with the present application is earnestly solicited.

Should there be any outstanding matters that need to be the application, the resolved in present Examiner is respectfully requested to contact Donald J. Daley at telephone number of the undersigned below.

If necessary, the Commissioner is hereby authorized in this, concurrent, and future replies, to charge payment or credit any overpayment to Deposit Account No. 08-0750 for any additional fees required under 37 C.F.R. § 1.16 or under 37 C.F.R. § 1.17; particularly, extension of time fees.

Respectfully submitted,

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# SUBSTITUTE SPECIFICATION

#### **Description**

## LOW-VOLTAGE POWER CIRCUIT BREAKER

[0001] This application is the national phase under 35 U.S.C. § 371 of PCT International Application No. PCT/DE2003/003926 which has an International filing date of November 25, 2003, which designated the United States of America and which claims priority on German Patent Application number DE 102 60 371.5 filed December 13, 2002, the entire contents of which are hereby incorporated herein by reference.

## Field

[0002] The invention generally relates to a low-voltage power circuit breaker. For example, it may relate to one having a first contact arrangement for the purpose of connecting a stationary contact to a first busbar and having a second contact arrangement for the purpose of connecting an opposing contact, which is arranged on a contact lever, to a second busbar.

## Background

[0003] Low-voltage power breakercircuit breakers of the type mentioned have contact arrangements in order to make it possible to rapidly connect or isolate the breakercircuit breaker to or from current-carrying rails. This is desirable, inter alia, for the purpose of removing or carrying out maintenance on the low-voltage power breakercircuit breakers. Low-voltage power breakercircuit breakers are provided with different sizes for different rated currents. The aim here is to keep the physical dimensions of a low-voltage power breakercircuit breaker as low as possible.

[0004] Low-voltage power breakercircuit breakers of the type may be in the form of permanently installed <del>breaker</del>circuit breakers on the one hand or withdrawable breakercircuit breakers on the other hand. In the case of withdrawable breakercircuit breakers, the power breakercircuit breaker is moved and locked in a withdrawable part rack which is provided for this purpose. This makes it possible to connect or isolate the power breakercircuit breaker to or from the busbars more quickly and more easily than in the case of permanently installed breakercircuit breakers. It is therefore installed desirable be able convert permanently to to breakercircuit breakers to withdrawable breakercircuit breakers with as little complexity in terms of materials and work as possible.

#### SUMMARY

[10005] It is therefore them object of an embodiment of the present invention to specify a low-voltage power breaker circuit breaker of the type mentioned which can be converted from a permanently installed breaker circuit breaker to a withdrawable breaker circuit breaker with a reduced or even minimum amount of complexity in

[0005] terms of materials and work.

[0006] This object is achieved according to the invention by the features in the characterizing clause of claim 1 in interaction with the features in the precharacterizing clause of claim 1.

[0006] One particular advantage of <u>an embodiment of</u> the present invention is the fact that the already provided busbars of a permanently installed <u>breakercircuit breaker</u> can be reused in a very simple manner in the conversion to a withdrawable <u>breakercircuit breaker</u>. For this purpose, the busbars of a low-voltage power <u>breakercircuit</u> breaker have design features <u>which</u>

meansuch that the low-voltage power breakercircuit breaker can be in the form of both a permanently installed breakercircuit breaker and a withdrawable breakercircuit breaker.

[0007] In a preferredan example embodiment, the busbars have at least one contact region by means of which the busbars can be arranged permanently on a withdrawable part rack of a low-voltage power breakercircuit breaker. Furthermore, the busbars have at least one accommodating region for a retaining means device(s), by means of which the busbars can be arranged permanently on a withdrawable part rack of a low-voltage power breakercircuit breaker.

[0008] In an example preferred embodiment, the accommodating region for retaining device(s) means and the contact region are designed such that the busbars can be arranged permanently, but reversibly, on a withdrawable part rack of a low-voltage power breakercircuit breaker.

[0010] The abovementioned embodiment of the busbars may makes it possible, for example, for them to be arranged directly on the permanently installed breakercircuit breaker for use in a permanently installed breakercircuit breaker, but. Further, it is also possible for these busbars to be arranged permanently on the withdrawable part rack of a withdrawable breakercircuit breaker when the permanently installed breakercircuit breaker is converted to a withdrawable breakercircuit breaker once said busbars have been removed from the permanently installed breakercircuit breaker, with the result that the conversion of permanently installed <del>breaker</del>circuit breaker а withdrawable breakercircuit breaker entails

[0009] a minimum amount of complexity in terms of materials since only one additional withdrawable part rack is required for this conversion.

[0010] Owing to the contact region provided, the busbars can be arranged directly on the withdrawable part rack. In this case, the surfaces of the contact region should end evenly with the surface of the withdrawable part rack with which contact is to be made. As a result of the fact that the busbars have an accommodating region for retaining <a href="device(s) means">device(s) means</a>, it is possible for them to be permanently provided with a retaining means and, as a result, to be permanently locked on the withdrawable part rack of a power <a href="breakercircuit breaker">breakercircuit breaker</a>.

[0011] In a a particularly preferred example embodiment, both the first and the second busbar have identical dimensions. This advantageously makes it possible for the same contact arrangements, which are preferably in the form of isolating contact arrangements, to be used both for the first busbar and for the second busbar.

accordance **[0012]** In with а further <del>preferred</del>—example embodiment, the busbars can be arranged on the withdrawable part rack such that the withdrawable part rack has the same installation depth as the busbars in a permanently installed breaker circuit breaker. This ensures that the busbars need be arranged permanently on the withdrawable breakercircuit breaker merely using retaining device(s) means in the regions of said busbars which are provided for this purpose in order to convert permanently installed <del>breaker</del>circuit breaker withdrawable breakercircuit breaker. As a result of the fact that the busbars arranged on a withdrawable part rack have the same installation depth as the busbars in the case of a installed <del>breaker</del>circuit breaker, permanently adaptation or conversion work is required.

[0013] In a particularly preferred an example embodiment, the busbars are in the form of plates or blades.

## BRIEF DESCRIPTION OF THE DRAWINGS

**[0014]** The invention will be explained in more detail below with reference to exemplary example embodiments which are at least partially illustrated in the figures, in which:

- figure 1 shows a low-voltage power <a href="breakercircuit breaker">breaker</a>circuit breaker according to <a href="an embodiment of the invention which is in the form of a permanently installed breakercircuit breaker having closed contacts;
- figure 2 shows a low-voltage power breakercircuit breaker according to an embodiment of thethe invention which is in the form of a permanently installed breakercircuit breaker having open contacts;
- figure 3 shows a low-voltage power breaker circuit breaker according to an embodiment of the the invention having a corresponding withdrawable part rack, and
- figure 4 shows a low-voltage power breaker circuit breaker according to an embodiment of the the invention which is in the form of a withdrawable breaker circuit breaker.

#### DETAILED DESCRIPTION OF THE EXAMPLE EMBODIMENTS

[0014] As can be seen in figure 1, а low-voltage power breakercircuit breaker 10 has a first contact arrangement 24 which produces a connection between a first stationary contact 18, which is arranged on a connection rail 17, and a first busbar 22. Furthermore, the power breakercircuit breaker 10 has a second contact arrangement 34 for the purpose of connecting a second busbar 30 to an opposing contact 16 which is arranged on contact lever 14. The low-voltage power <del>breaker</del>circuit the form of a permanently installed breaker 10 is in breaker circuit breaker in figure 1 by the two busbars 22 and which serve the purpose of producing a connection to system-side busbars which are not further illustrated, being New PCT National Phase Application Docket No. 32860-000896/US

fixed to the outside of the rear wall of the power breakercircuit breaker 10. First retaining means 12, which pass through first accommodating regions 20 of the busbars, are used for this fixing. The connection to the system-side busbars takes place using second retaining device(s) means—

[0015] (not illustrated) which pass through second accommodating regions 13 of the busbars 22 and 30.

[0016] In order to reduce the variety of breaker circuit breaker parts required and thus to save on production costs, the connection rail 17 and the busbars 22 and 30 are of identical design, the accommodating region 13 of the connection rail 17 serving the purpose of accommodating a fourth retaining means 15. The fourth retaining device(s) means 15 serves the purpose of fixing an arcing horn 19 on the connection rail 17.

[0017] The first busbar 22 and the second busbar 30, which according to the invention have the accommodating region 20 for retaining device(s) means and a contact region 38 for the purpose of arranging the busbars 22, 30 on a withdrawable part rack 11 of the power breaker circuit breaker 10, make contact with the power breaker circuit breaker 10 with their side which faces the power breaker circuit breaker 10. The accommodating region 20 is in the form of a through-hole. The contact region 38 is located on that side of the busbars 22, 30 which is remote from the power breaker circuit breaker 10.

[0018] The contact region 38 makes it possible to remove the busbars 22, 30 according to an example embodiment of the invention of a permanently installed breakercircuit breaker, as illustrated in figure 1 and figure 2, from the permanently installed breakercircuit breaker and to arrange them on a withdrawable part rack 11 of a power breakercircuit breaker 10, as is illustrated in figure 3. Furthermore, the busbars 22, 30 which are arranged in this manner on the withdrawable part rack 11 can be permanently locked by means of third retaining device(s) means 35. The retaining device(s) means bring about a permanent, force-fitting connection between the busbars 22, 30 and the withdrawable part rack 11 (as is illustrated in figure 4) by means—way of the accommodating regions 20 for retaining device(s) means.

to an embodiment of the power breaker to a withdrawable power breaker circuit breaker according to an embodiment of the invention from a permanently installed power breaker circuit breaker to a withdrawable power breaker circuit breaker can be realized in a particularly advantageous manner. The busbars 22, 30, which are locked

<u>loo191</u> and arranged on the withdrawable part rack, of the power <u>breakercircuit breaker</u> which is in the form of a withdrawable power <u>breakercircuit breaker</u> advantageously have the same installation depth as the busbars of a power <u>breakercircuit breaker</u> which is in the form of a permanently installed <u>breakercircuit breaker</u>, in its operating position.

[0020] For this purpose, the busbars 22 and 30 are arranged on the inside of the withdrawable part rack which is associated with the withdrawable power breakercircuit breaker such that they make contact with the power breakercircuit breaker with their side which faces the power breakercircuit breaker when the withdrawable power breakercircuit breaker is pushed in, as is also the case with the power breakercircuit breaker in figures 1 and 2 which is designed for permanent installation.

[0021] The position of the busbars 22 and 30 with respect to the contact arrangements 24 and 34 and with respect to the system-side busbars (not illustrated) is therefore the same in the case of the power breakercircuit breaker in figures 1 and 2, which is in the form of a permanently installed power breakercircuit breaker, as in the case of the power breakercircuit breaker in figures 3 and 4, which is in the form of a withdrawable power breakercircuit breaker.

[0022] Example embodiments being thus described, it will be obvious that the same may be varied in many ways. Such variations are not to be regarded as a departure from the spirit and scope of the present invention, and all such

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modifications as would be obvious to one skilled in the art are intended to be included within the scope of the following claims.